(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table.)

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	1			
Map symbol and soil name	Pct. of	Suitability for mechanical site	Suitability for mechanical site	
	map unit	preparation (surface)	preparation (deep)	
		 Rating class and Value	Dating alage and IValue	
			limiting features	
Ba: Bayboro	 80 	 Well suited	 Well suited	
Bo: Borrow Pits	i 60 	 Not rated	 Not rated	
Co: Coastal Beaches	 85 	 Not rated	 Not rated	
El: Elkton	 80	 Well suited	 Well suited	
Em: Elkton	 75	 Well suited	 Well suited	
Eo: Evesboro	90	 Well suited	 Well suited	
EsB: Evesboro	 85	 Well suited	 Well suited	
EsD: Evesboro	90	 Well suited	 Well suited	
Ev: Evesboro	 82	 Well suited	 Well suited	
Fa: Fallsington	 80	 Well suited	 Well suited	
Fs: Fallsington	 75	 Well suited	 Well suited	
Jo: Johnston	i 70	 Well suited	 Well suited	
Ka: Keyport	90	 Well suited	 Well suited	
Ke: Keyport	 85	 Well suited	 Well suited	
Kl: Klej	80	 Well suited	 Well suited	
Md: Made Land	65	 Not rated	 Not rated	
MeA: Matapeake	 75 	 Well suited	 Well suited 	

Table FOR-4.--Forestland Management--Continued

Map symbol and soil name	Pct. of map unit	Suitability for mechanical site preparation (surface)		Suitability for mechanical site preparation (deep)	
MeB: Matapeake	80	 Well suited		 Well suited	
MeC2: Matapeake	82	 Well suited		 Well suited	
Mt: Mattapex	80	 Well suited		 Well suited	
Mv: Mixed Alluvial Land-	 80	 Not rated 		 Not rated 	
Ot: Othello	90	 Well suited		 Well suited	
Pl: Plummer	80	 Well suited		 Well suited	
Pm: Pocomoke	75	 Well suited		 Well suited	
Po: Pocomoke	85	 Well suited		 Well suited	
RuA: Rumford	85	 Well suited		 Well suited	
RuB: Rumford	85	 Well suited		 Well suited	
RuC2: Rumford	85	 Well suited		 Well suited	
RuC3: Rumford	80	 Well suited		 Well suited	
RuD: Rumford	80	 Well suited		 Well suited	
SaA: Sassafras	85	 Well suited		 Well suited	
SaB: Sassafras	85	 Well suited		 Well suited	
SaC2: Sassafras	85	 Well suited		 Well suited	
SaC3: Sassafras	80	 Well suited		 Well suited	
SaD2: Sassafras	75	 Well suited		 Well suited	
SfA: Sassafras	85	 Well suited		 Well suited	

Table FOR-4.--Forestland Management--Continued

Map symbol and soil name	of	Suitability for mechanical site preparation (surface)		Suitability for mechanical site preparation (deep)	
	 			 Rating class and limiting features 	Value
SfB: Sassafras	 85	 Well suited	 	 Well suited	
SfC2: Sassafras	 80	 Well suited	 	 Well suited	
SvE: Sassafras	 45 	 Poorly suited Slope	0.50	 Poorly suited Slope	0.50
Evesboro	 40 	 Poorly suited Slope		 Poorly suited Slope	10.50
Sw: Swamp	 85	 Not rated 	 	 Not rated	
Tm: Tidal Marsh	 75 	 Not rated 	 	 Not rated 	
Wo: Woodstown	 80	 Well suited	 	 Well suited	
Ws: Woodstown	 75 	 Well suited 	 	 Well suited 	
	l	l	l	l	l